Application No.: 10/624,141 Docket No.: 63427-0285

AMENDMENTS TO THE ABSTRACT

Please replace the abstract now appearing in the currently filed specification with the following new abstract, which shows the changes relative to the original abstract:

A method of forming a single-cell column type of multi-cellular collapsible window covering from a starting product in the form of a double-cell column type of multi-cellular honeycomb structure. A multicellular window covering is formed from a starting product in the form of a double-cell type of multicellular honeycomb structure. The individual cells of the starting product are defined by external pleated sides on the opposite faces of the structure and internal ligaments interconnecting the opposite faces at spaced intervals. Selected internal ligaments are severed, while leaving others of the internal ligaments intact, thereby eliminating one a plurality of the original columns of cells in various alternative patterns.